

Declassified in Part - Sanitized Copy Approved for Release @ 50-Yr2013/05/22 : CIA-RDP82-00046R000100170004-7

SECRET/SECURITY	INFORMATION	
-2-		

ENCLOSURE E: (CONT'D)

LEGEND

- Point # 1. Hold No. 3 and Reserve Coal Bunker: capacity 90 tn.
 - # 2. Main Coal Bunker: port and starboard section, each holding 180 tn. of coal; total capacity 360 tn.
 - # 3. Tunnel: connecting boiler room and hold No. 3 /Foint No. 1, above/; could be used as emergency coal bunker; capacity 7 tn.
 - # 4. Ash Disposal Machine: Crompton type.
 - # 5. Hatches: for main coal bunker.
 - # 6. Boiler Room.
 - # 7. Boiler: Kapus system, with three fire boxes and Schulztype super heater and steam economizer; working pressure,
 16g kg./sq. cm.; superheated steam temperature at full
 working pressure, 380°C.; made in Wilhelmshaven, Germany, in
 1942.
 - #8. Main Steam Valve.
 - # 9. Location of Super Heater Within Boiler.
 - # 10. Location of Steam Economizer Within Boiler.